



PATRICK DENVIR



EMAIL
patrick@100percentrenewables.com.au



PHONE
0408 413 597

Patrick has over 22 years experience in energy management, renewable energy and carbon consulting across strategic, policy and technical areas. Patrick co-founded 100% Renewables in 2015 to help leading organisations transition to clean energy. He previously held senior roles in other energy consulting businesses.

AREAS OF EXPERTISE

- ✔ Strategy development
- ✔ Policy formulation
- ✔ Clean Energy Strategy
- ✔ Mid-scale Solar Facilitation
- ✔ Renewable Energy & Battery Feasibility
- ✔ Solar PV system O&M checks
- ✔ Technical Expert
- ✔ Implementation
- ✔ Energy & Water Auditing
- ✔ Energy Performance Contracting
- ✔ Solar PV specification and contract support
- ✔ Energy & Renewables expert advisory

EXPERIENCE

1995 - 2011

PRINCIPAL CONSULTANT AND GENERAL MANAGER
Energetics

Led a team of experts, including energy efficiency, training, carbon markets, procurement, sustainability, water, and Green Buildings. Managed Energetics energy efficiency practice, including the company's role in the design and implementation of the Commonwealth Energy Efficiency Opportunities Program, and the NSW Energy Savings Action Program.

2015 - NOW

CO-FOUNDER AND DIRECTOR
100% Renewables, Australia

100% Renewables helps large energy users develop and achieve their energy and carbon goals. The company specialises in efficiency, renewables and reaching net zero emissions.

2011 - NOW

PRINCIPAL
Patrick Denvir Consulting

Patrick provided advice to Governments, utilities and business on renewables, energy efficiency, embedded generation, demand management and carbon management.

2012 - 2015

TECHNICAL EXPERT
Sustainable Business Consulting, Australia

Patrick worked for Sustainable Business Consulting as a technical expert in energy efficiency and renewable energy. Examples of his work include energy audits, business case development, measurement and verification and other energy related services.



EDUCATION

1992

DUBLIN INSTITUTE OF TECHNOLOGY, BOLTON STREET
BSc Production Engineering (Hons)

1994

UNIVERSITY OF LIVERPOOL, UNITED KINGDOM
MSc Energy Utilization and the Environment

